

PROPELLER LOG

1. Make Mc CAULEY.
2. Model 1A200/FA8241
3. Specification No. P- 874
4. Date of Manufacture 11-14-08
5. Hub Serial No. AAH 46009
6. Blades
 - (a) Design No. FIX PITCH
 - (b) Blade Serial Nos.
 - (i) MIN DIA = 78.8 "
 - (ii) MAX DIA = 82.0 "
 - (iii) _____
 - (iv) _____
 - (v) _____
 - (c) Pitch Setting
 - (i) Basic 40 TO 44 INCHES.
 - (ii) High _____
 - (iii) Low _____
 - (iv) Reverse N/A

MAINTENANCE RECORD

REPAIRS, ADJUSTMENTS, MODIFICATIONS ENTRIES. DRAW A DIAGONAL LINE THROUGH ANY UNUSED LINES IN DATE AND TIME COLUMNS.	SIGNATURE	LICENCE NUMBER
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*USA Log Books For Import Into Canada
Inspection*

[Signature]

Other than that specified in block 1 must ensure that
in all cases, the technical record for the aircraft must
national regulations before the aircraft may be flown.

tract / Invoice

ection"

has been performed in

or

015

es on reverse side

MAXIMUM

Handwritten notes and signatures at the top of the page.

**TRANSPORT
CANADA**

**AUTHORIZED RELEASE CERTIFICATE
FORM ONE**

3. Form Tracking No
13034

4. Organization Name and Address:
Aero Propeller of Calgary LTD.
9, 4216-12th St. N.E.
Calgary, AB
T2E-6K9

5. Work Order / Contract / Invoice
13034

6. Item	7. Description	8. Part No.	9. Qty	10. Serial/ Batch No.	11. Status / Work
1	Propeller	1A200/FA8241	1	AAH46009	CAR's Inspection"

12. Remarks
SYR Corrosion carried out in accordance with CAR's 571 Appendix "C"

13a. Certifies that the items identified above were manufactured in conformity to:

Approved design data and/or conditions for safe operation

Non-approved design data specified in block 12.

13b. Signature: _____

13c. Approved Organization Number: _____

13d. Name: _____


13e. Date (dd-mm-yyyy): _____

14a.

CAR 571 10 Maintenance Release.

Other regulation specified in block 12.

Certifies that unless otherwise specified in block 12, the work identified in block 11 and described in block 12, has been performed in compliance with the Canadian Aviation Regulations (CARs).

14b. Signature: 

14c. Approved Organization Number: **235-92**

14d. Name: **Gordon A Thompson**

14e. Date (dd-mm-yyyy): **7th May 2015**

PROPELLER SERVICE AND

DATE	TIME RUN		TOTAL TIME SINCE OVERHAUL	
	HRS.	MIN.	HRS.	MIN.

INSTALLATIONS, INSPECTIONS,
NOTE: USE BOTH PAGES AND AS MANY LINES AS REQUIRED FOR COMPLETE

BROUGHT FORWARD → 351 1

2016/05/25 36 3 387 4

AMO 80-13 A/C REG.: C-FLKK TTAF:387.4 W/O#:1216
DATE:2016-05-25 CYCLES:

1)ANNUAL INSPECTION COMPLETED IAW CARS 625 APP. B & C USING TOP CUB CC18-180 AND WIPAIRE 2350 CHECK SHEETS AS A GUIDE
Aircraft post maintenance ground run carried out. Systems serviceable, no leaks found.
The Described Maintenance Has Been Performed In Accordance With The Applicable Airworthiness Requirements

2016/05/25 *R. Bond* M791797
Date Signature Lic.#

2017/05/26 41 7 429 1

AMO 80-13 A/C REG.: C-FLKK TTAF:429.1 W/O#:1274
DATE:2017-05-26 CYCLES:

1)ANNUAL INSPECTION COMPLETED IAW CARS 625 APP. B & C USING TOP CUB CC18-180 AND WIPAIRE 2350 CHECK SHEETS AS A GUIDE
Aircraft post maintenance ground run carried out. Systems serviceable, no leaks found.
The Described Maintenance Has Been Performed In Accordance With The Applicable Airworthiness Requirements

2017/05/26 *R. Bond* M791797
Date Signature Lic.#

AMO 80-13 A/C REG.: C-FLKK TTAF:
DATE:2017-07-04 CYCLES:

REF. WORK ORDER 1274 – WORK TO BE RECERTIFIED DUE TO EXPIRED LICENCE AT TIME OF WORK PERFORMED.
1)ANNUAL INSPECTION COMPLETED IAW CARS 625 APP. B & C USING TOP CUB CC18-180 AND WIPAIRE 2350 CHECK SHEETS AS A GUIDE
Aircraft post maintenance ground run carried out. Systems serviceable, no leaks found.
The Described Maintenance Has Been Performed In Accordance With The Applicable Airworthiness Requirements

2017/07/04 *R. Bond* M791797
Date Signature Lic.#

CARRIED FORWARD

TOTAL THIS PAGE				
TOTAL FROM PREVIOUS SUMMARY				
TOTAL SINCE MFG.				